L Number	Hits	Search Text	DB	Time stamp
	76	ESD and (resistor same capacitor same MOS same gate)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/15
-	35	ESD and (resistor same capacitor same MOS same gate) and RC	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 09:08
_	92	ESD and (resistor same capacitor same PMOS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 18:10
_	92	(ESD and (resistor same capacitor same PMOS)) and gate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 11:05
-	8974122	(ESD and (resistor same capacitor same PMOS)) and gate no television	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 11:09
_	11	(ESD and (resistor same capacitor same PMOS)) and gate and television	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15
_	81.	(ESD and (resistor same capacitor same PMOS)) and gate not television	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15
_	545	esd and multiple same voltage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 15:31
	545	esd and (multiple same voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 15:31
_	0	esd and (multiple same voltage) and (resisror same capacitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 15:31
_	145	esd and (multiple same voltage) and (resistor same capacitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 15:35
_	134	esd and (multiple same voltage) and (resistor same capacitor) not television	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/15 15:44
-	1928	protection and (multiple same voltage) and (resistor same capacitor) not television	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/15 15:44

-	239	protection same (multiple same voltage)	USPAT;	2003/07/15
		and (resistor same capacitor) not	US-PGPUB;	15:45
		television	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	(6424013.PN. adj volt) same (multiple	USPĀT;	2003/07/15
		same voltage) and (resistor same	US-PGPUB;	15:47
		capacitor) not television	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	(6501632.PN. adj volt) same (multiple	USPAT;	2003/07/15
		same voltage) and (resistor same	US-PGPUB;	15:46
		capacitor) not television	EPO; JPO;	
			DERWENT;	
		/CE01C20 DV	IBM_TDB	0000 (07 (15
_	0	(6501632.PN. near volt) same (multiple	USPAT;	2003/07/15
		same voltage) and (resistor same	US-PGPUB;	15:46
		capacitor) not television	EPO; JPO;	
			DERWENT;	
		/CE01C32 DV	IBM_TDB	2002/07/15
1 -	0	(************************************	USPAT;	2003/07/15
1		same voltage) not television	US-PGPUB;	15:47
			EPO; JPO; DERWENT;	
_	0	(6501632.PN. near volts) same (multiple	IBM_TDB USPAT;	2003/07/15
-		same voltage) not television	US-PGPUB;	15:46
		same vortage, not television	EPO; JPO;	13.46
			DERWENT;	
			IBM TDB	
_	0	(6501632.PN. near volts) same (multiple	USPAT;	2003/07/15
	1	same voltage)	US-PGPUB;	15:46
		Same Vortage/	EPO; JPO;	13.40
1			DERWENT;	
	İ		IBM TDB	
l <u>-</u>	0	(6501632.PN. near volt) not television	USPAT;	2003/07/15
		( doctoberring model voto) mode beleviblen	US-PGPUB;	15:47
			EPO; JPO;	1 2000
			DERWENT;	
			IBM TDB	
_	28045903	not television	USPAT;	2003/07/15
			US-PGPUB;	15:47
	-		EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
-	682		USPĀT;	2003/07/15
		voltage) and (resistor same capacitor)	US-PGPUB;	15:48
	1	not television	EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
_	725	(6501632.PN. volts) same (multiple same	USPAT;	2003/07/15
	1	voltage) and (resistor same capacitor)	US-PGPUB;	15:49
	1	not television same (6424013.PN. volts)	EPO; JPO;	
			DERWENT;	
		(CE01C20 DX14-)	IBM_TDB	0000 /07 /25
_	682	(6501632.PN. volts) same (multiple same	USPAT;	2003/07/15
		voltage) and (resistor same capacitor)	US-PGPUB;	15:49
		not television	EPO; JPO;	
			DERWENT;	
_	725	/6501632 DN 1/01+5\ same /1+6-1	IBM_TDB	2002/07/15
_	725	(6501632.PN. volts) same (multiple same voltage) and (resistor same capacitor)	USPAT; US-PGPUB;	2003/07/15 15:50
		not television same (3.6 volts)	l .	12:20
		not terestaton same (3.6 voits)	EPO; JPO; DERWENT;	
		·	IBM TDB	
_	729	(6501632.PN. volts) same (multiple same	USPAT;	2003/07/15
	'29	voltage) and (resistor same capacitor)	US-PGPUB;	15:50
		not television same (3.6 volt)	EPO; JPO;	13.30
		100 10101101101101101101101101	DERWENT;	
			IBM TDB	
L	L	L		

	386	/(E01622 DW14) (141-	IICDAM.	1 2002 /07 /15
-	386		USPAT;	2003/07/15
		voltage) and (resistor same capacitor)	US-PGPUB;	15:50
		not television same (3.6 volt)	EPO; JPO;	ł
			DERWENT;	
		/6501630 pv 344 3	IBM_TDB	0000/07/15
-	84		USPAT;	2003/07/15
		voltage) same (resistor same capacitor)	US-PGPUB;	15:51
		same (3.6 volt)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	, (	USPAT;	2003/07/15
	l	voltage) same (resistor same capacitor)	US-PGPUB;	15:52
		same (3.6 volt) same protection	EPO; JPO;	
			DERWENT;	i
			IBM TDB	
-	0	(6501632.PN. volt) same (multiple same	USPAT;	2003/07/15
		voltage) same (resistor same capacitor)	US-PGPUB;	15:52
		same (3.6 volt) same protection same esd	EPO; JPO;	
	1	•	DERWENT;	
			IBM TDB	
-	0	(6501632.PN. volt) same (multiple same	USPAT;	2003/07/15
		voltage) same (resistor same capacitor)	US-PGPUB;	15:52
		same (3.6 volt) same esd	EPO; JPO;	
	1	James (5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	DERWENT;	
			IBM TDB	•
_	6	(6501632.PN. volt) same (multiple same	USPAT;	2003/07/15
		voltage) same (3.6 volt) same esd	US-PGPUB;	15:53
		vortage, same (3.0 vort) same esu		15.55
	İ		EPO; JPO;	
			DERWENT;	
	0	(Mag) same (multiple same welters)	IBM_TDB	2002/07/15
~		(Vcc) same (multiple same voltage) same (Vcc1) same esd	USPAT;	2003/07/15
		(VCCI) Same esu	US-PGPUB;	15:54
			EPO; JPO;	
			DERWENT;	
		(77-2)	IBM_TDB	0000/07/15
_	1	( · · · · · , · · · · · · · · · · · · ·	USPAT;	2003/07/15
		(Vcc1) same esd	US-PGPUB;	15:54
	1		EPO; JPO;	
			DERWENT;	
		4- 0.	IBM_TDB	
-	11	(Vcc2) same (Vcc1) same esd	USPAT;	2003/07/15
			US-PGPUB;	16:02
			EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
-	83	(Vcc2) same (Vcc1) same chip	USPAT;	2003/07/15
			US-PGPUB;	16:03
<b>!</b>			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	22	ESD and (RC same time same PMOS)	USPAT;	2003/07/15
			US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			·	L